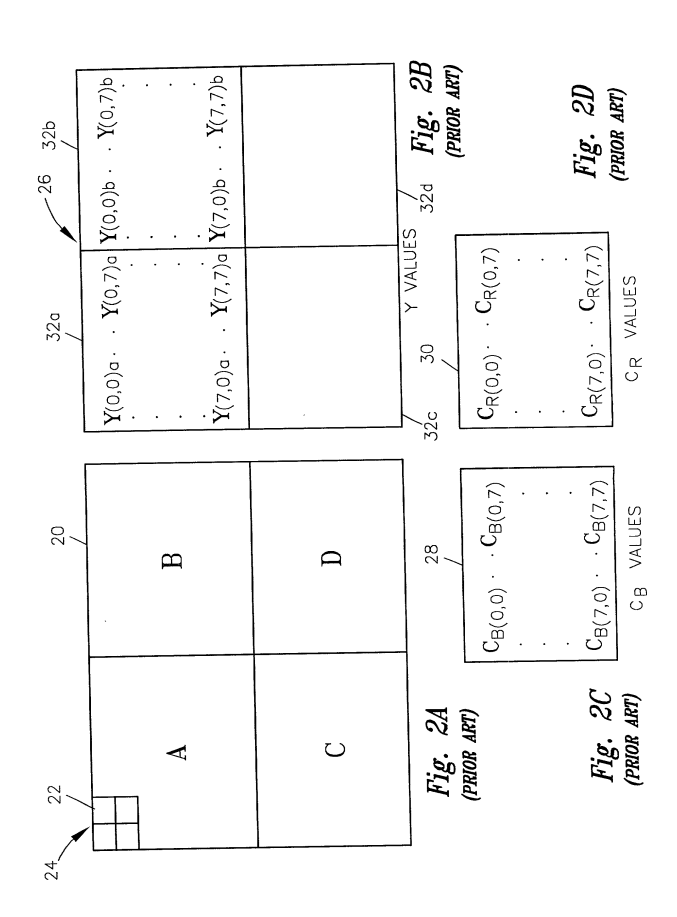
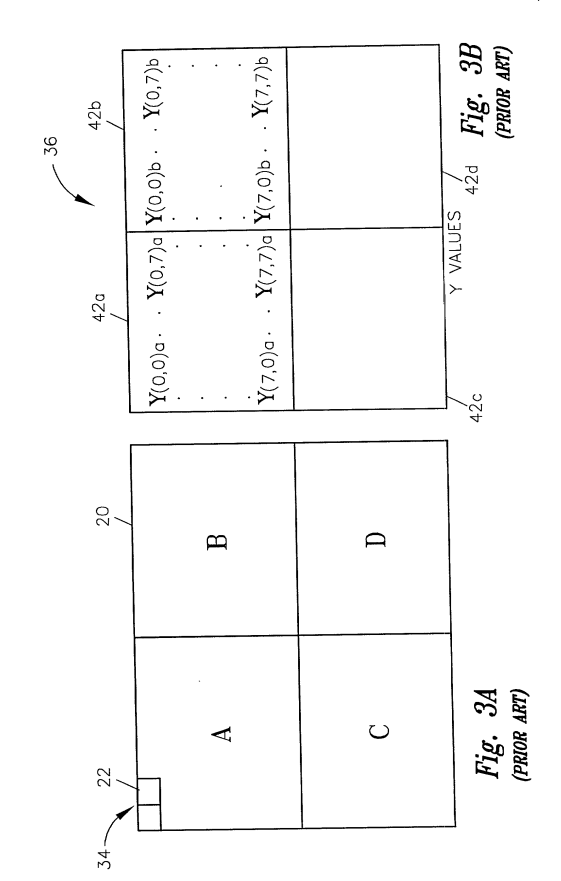
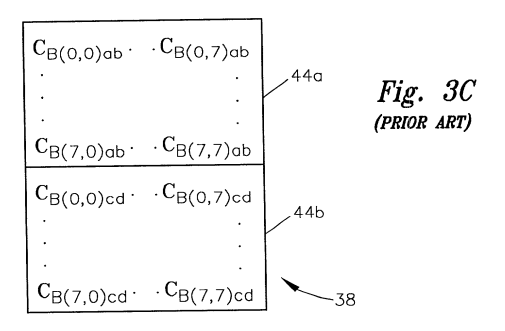
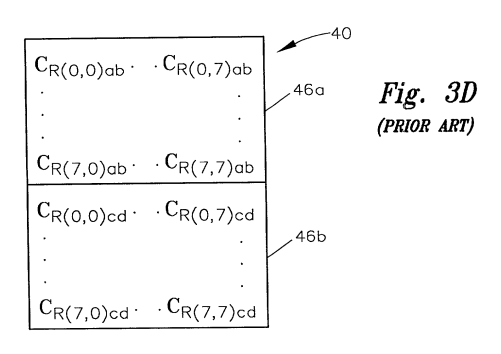


Fig. 1 (PRIOR ART)









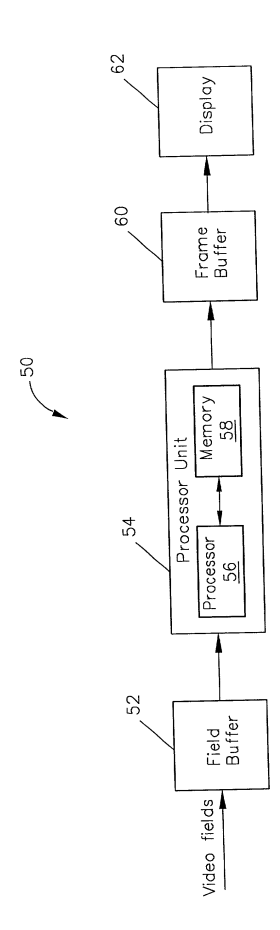
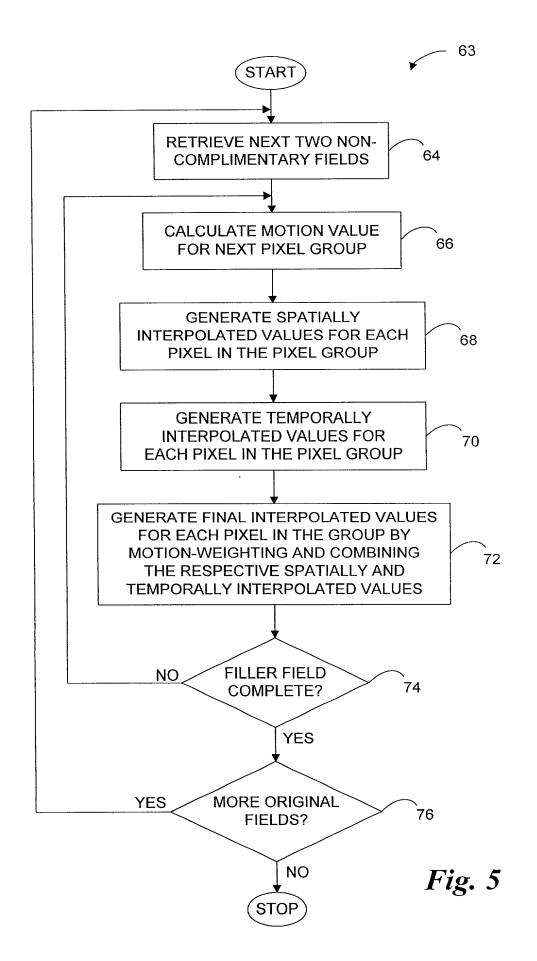


Fig. 4



h 2 h 2 h 3 h 4 h 4 h 4 h 4 h 4 h 4 h 6 h 6 h 6 h 6	03 t7
$\begin{bmatrix} g \\ k-1 \end{bmatrix}$	E 3
for $f(k-1)$ to	0 2 t 5
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	E 2 t 4
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0 ₁ t ₃ Fields
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$\begin{bmatrix} a \\ k-1 \end{bmatrix}$	E 0 t
S e i i	jg. 6

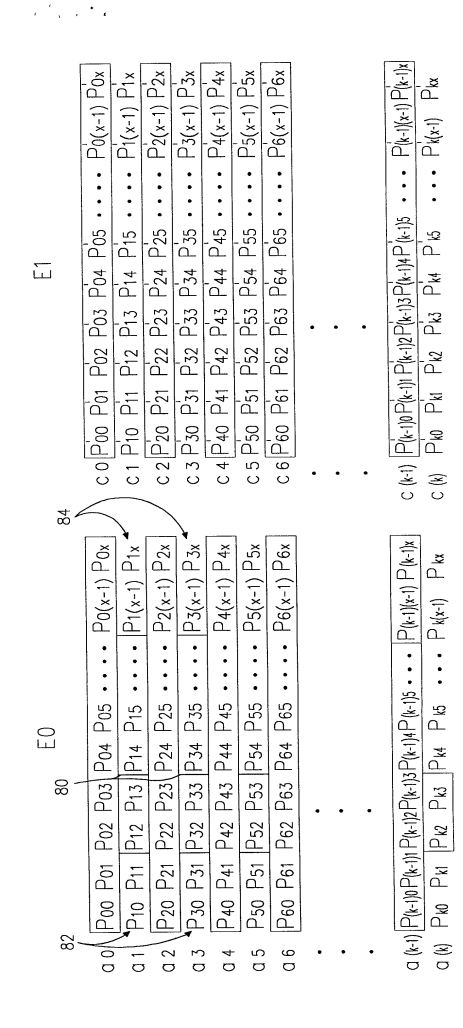


Fig. 7

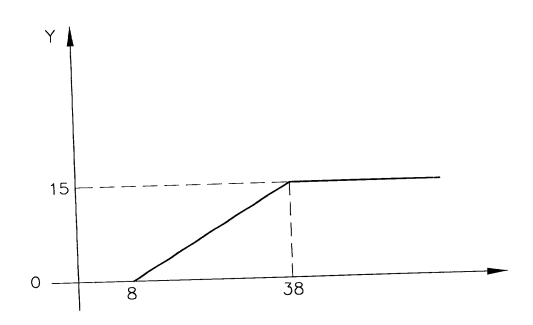


Fig. 8

- - т	<u> —</u> г					8 7				
FM 0(x/2)	FM 1(x/2)	FM 2(x/2)					FM(k/4-1)(x/	(b) "/\1/" \1/" \L		
• • • FM $O(x/2-1)$ FM $O(x/2)$	• • • FM1($x/2-1$) FM1($x/2$)	• • • FM $2(x/2-1)$ FM $2(x/2)$					FM(k/4-1)(x/2-1) FM(k/4-1)4 FM(k/4-1)5 · · · FM(k/4-1)(x/2-1) FM(k/4-1)(x/2-1)	1 9 77 7 1	EM (L, 1/1) FM (L, 1/1) FM (K, 1/2) FM (K, 1/3) FM (K, 1/4)4 FM (K, 1/4)5 · · · · FM (K, 1/4)(x/2-1) I IN(K, 1/4)(x/2-1)	
•	•	•					•		•	
•	•	•					•			
•	· •						•		•	
FM 05	FM 15	FM 24 FM 25					FM (k/4-1)5		FM (k/4)5	•
FM 04	FM 14	FM 24					FM (k/4-1)4	(FM (k/4)4	
FM 03	FM 13	Ì	ì	•	•	•	FM (k/4-1)3	2/1 /u) 141	FM (k/4)3	
FM 02 FM 03	FM 12 FM 13	FM 22					EM 14.14.17	1 IVI (K/ 4-1/2	FM (k/4)2	-/- /
EM 01		FM 21	1711				TM /1. /4 1/4	F IVI (K/4-1)1	FM (4/4)1	1/1 /w/ 1/1
	ı		07 IM -	l				F M (k/4-1)0 F M (K/4-	EM (1, /1)0	0(+ /x) INI I

							()	\(\(\begin{array}{cccccccccccccccccccccccccccccccccccc	
00	MT01	MT 02	MT 03	MT03 MT04 MT05	MT 05	•	• • • $M \mid O(x/2-1) \mid M \mid O(x/2)$	M O(x/z)	
	MT11	MT12	MT 13	MT 14	MT 15	•	MT13 MT14 MT15 · · · · MT1($x/2-1$) MT $1(x/2)$	$MT_{1(x/2)}$	
	MT 21	ļ	MT 23	MT23 MT24	MT 25	•	• • • MT2(\times /2-1) MT 2(\times /2)	MT 2(x/2)	
) 	1								(
			•					_	9)
			•						70
AT (4/4-1)0	MT (k/4-1)0 MT (k/4-1)1	MT (k/4-1)2	M T (k/4-1)3	MT (k/4-1)4	MT(k/4-1)		-1)1 MT(k/4-1)2 MT(k/4-1)3 MT(k/4-1)4 MT(k/4-1)5 • MT(k/4-1)(x/2-1) M (k/4-1)(x/2-1) M (k/4-1)(x/2-1)	M 1(k/4-1)(x/2)	
MT (k/4)0 MT (k/4	MT (k/4)1	MT(k/4)2	MT(k/4)3	MT(k/4)4	MT (k/4)		MT(k/4)2 $MT(k/4)3$ $MT(k/4)4$ $MT(k/4)5$ • • • $MT(k/4)(x/2-1)$ $MT(k/4)(x/2)$	MT(k/4)(x/2)	
2(- /V) - IX	. /. /								

Fig. 10

01 d o Pòo Pòi Pò2 Pò3 Pò4 Pò5 · · · · Pò(x-1) Pòx d 1 Pìo Pìi Pì2 Pì3 Pì4 Pì5 · · · · Pì(x-1) Pìx d 2 P²o P²i P²2 P²3 P²4 P²5 · · · · P²(x-1) P²x d 3 P³o P³i P³2 P³3 P³4 P³5 · · · · P³(x-1) P³x d 4 P⁴o P⁴i P⁴2 P⁴3 P⁴4 P⁴5 · · · · P³(x-1) P³x d 5 P⁵o P⁵i P⁵2 Pѕ3 Рѣ4 Рѣ5 · · · · P²(x-1) P³x d 6 P₅o P₆i P₆2 P₆3 P₆4 P₆5 · · · · P⁶(x-1) P₆x d 6 P₆o P₆i P₆2 P₆3 P₆4 P₆5 · · · · P⁶(x-1) P₆x d 6 P₆o P₆i P₆2 P₆3 P₆4 P₆5 · · · · P⁶(x-1) P⁶x d 7 P՚io P՚ii P՚i² P՚i³ P՚i⁴ P՚i² · · · P՚i² P՚i² P՚ix d 8 P՚io P՚ii P՚i² P՚i³ P՚i⁴ P՚i² · · · P՚iҳ · · P〉iҳ · · Pìҳ · · · · Pìҳ · · · · · · · · · · · · · · · · · · ·
96
94 Do Poi Poz Pos Po4 Po5 Po(x-1) Pox b 1 Poo Poi Poz Pos Po4 Po5 Po(x-1) Pox b 2 Do Poi Poz Poz Po4 Po5 Po(x-1) Pox b 3 Do Poi Poz Poz Poz Po4 Poz Po(x-1) Pox b 4 Do Poi Poz Poz Poz Poz Poz Poz Poz Poz Po(x-1) Pox b 5 Do Poi Poz Poz Poz Poz Poz Poz Poz Poz Po(x-1) Pox b 6 Do Poi Poz Poz Poz Poz Poz Poz Poz Poz Po(x-1) Pox c Poz

Fig. 11

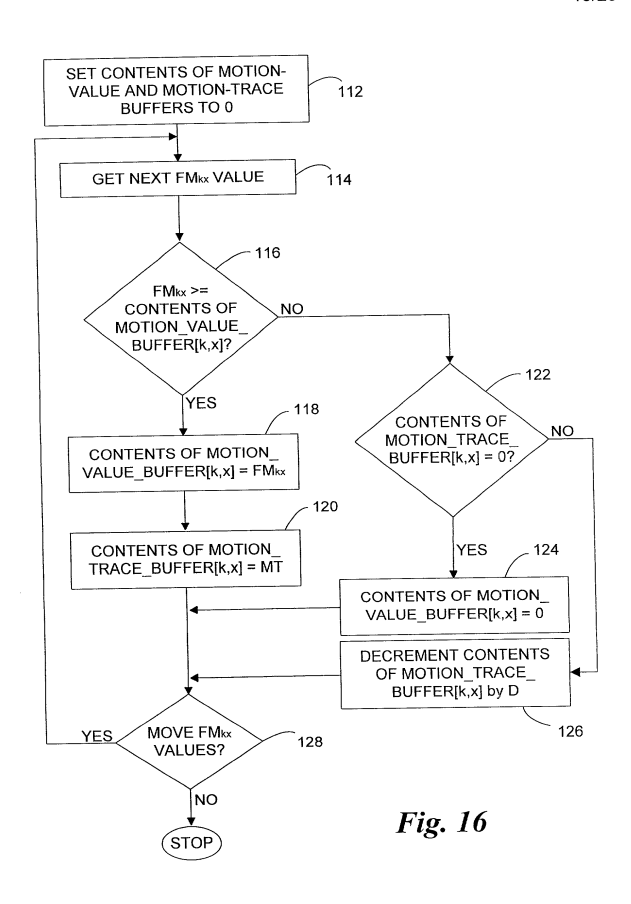
E1 c 0 Pbo Pb1 Pb2 Pb3 Pb4 Pb5 · · · · Pb(x-1) Pbx c 1 Pb1 Pb1 Pb2 Pb3 Pb4 Pb5 · · · · Pb(x-1) Pbx c 2 Pb2 Pb2 Pb2 Pb3 Pb4 Pb5 · · · · Pb(x-1) Pbx c 3 Pb3 Pb3 Pb3 Pb4 Pb5 · · · · Pb(x-1) Pbx c 4 Pb4 Pb1 Pb2 Pb3 Pb4 Pb5 · · · · Pb(x-1) Pbx c 4 Pb4 Pb1 Pb2 Pb3 Pb4 Pb5 · · · · Pb(x-1) Pbx c 5 Pb3 Pb1 Pb2 Pb3 Pb4 Pb5 · · · · Pb(x-1) Pbx c 6 Pb6 Pb1 Pb2 Pb3 Pb4 Pb5 · · · · Pb(x-1) Pbx c 6 Pb6 Pb1 Pb2 Pb3 Pb4 Pb5 · · · · Pb(x-1) Pbx c 6 Pb6 Pb1 Pb2 Pb3 Pb4 Pb5 · · · · Pb(x-1) Pbx c 6 Pb6 Pb1 Pb2 Pb3 Pb4 Pb5 · · · · Pb(x-1) Pbx c 6 Pb6 Pb1 Pb2 Pb3 Pb4 Pb5 · · · · Pb(x-1) Pbx c 6 Pb6 Pb1 Pb2 Pb3 Pb4 Pb5 · · · · Pb(x-1) Pbx c 6 Pb6 Pb1 Pb2 Pb3 Pb4 Pb5 · · · · Pb(x-1) Pbx c 6 Pb6 Pb1 Pb2 Pb3 Pb4 Pb5 · · · · Pb(x-1) Pbx c 6 Pb6 Pb1 Pb2 Pb3 Pb4 Pb5 · · · · Pb(x-1) Pbx c 6 Pb6 Pb1 Pb2 Pb3 Pb4 Pb5 · · · · Pb(x-1) Pbx	12,
102 102 109 100 100 100 100 101 101 102 100 101 102 100 101 101	Fig.12

FM 00 FM 01 FM 02 FM 10 FM 10 FM 11 FM 12 FM 20 FM 21 FM 22	FM 13 FM 23		FM15 • • •			7 / / /	
FM 11	FM 13	FM 14 FM 24	FM 15				
FM 21	FM 23	FM 24	T / / O.E.	•	FM 1(x/2-1) FM 1(x/2)	$FM_{1}(x/2)$	
		1 7 IAI	C7 INI _	FM 25 · · ·	FM 2(x/2-1) FM 2(x/2)	FM 2(x/2)	
	•					1	/
	•						~ C
	•					— 	<u> </u>
EM (k/2)0 FM (k/2)1 FM (k/2)2	FM (k/2)3	FM (k/2)4	FM (k/2)!		FM $(k/2)$ 2 FM $(k/2)$ 3 FM $(k/2)$ 4 FM $(k/2)$ 5 · · · FM $(k/2)(x/2-1)$ FM $(k/2)(x/2)$	FM(k/2)(x/2)	

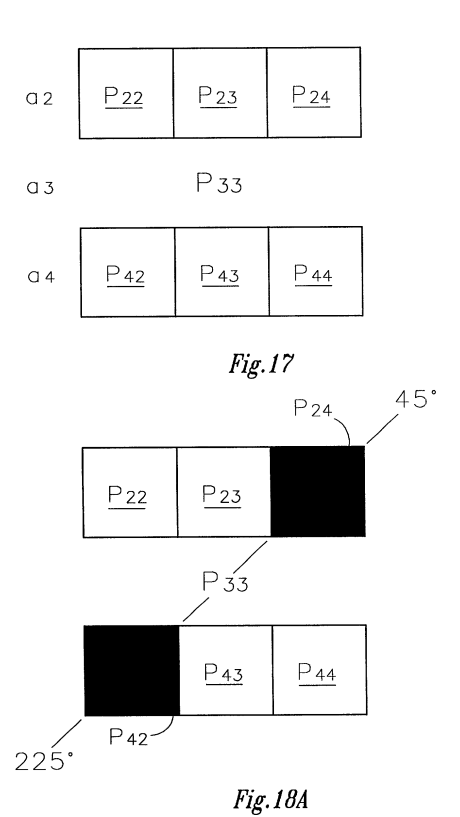
ļ	MT 02	MT02 MT03 MT04 MT05 · · ·	MT 04	MT 05	•	MT0(x/2-1) $MT0(x/2)$	MTO(x/2)
≥	70.1	20	+ O - 1 - 1				——————————————————————————————————————
2	1T 12	MT12 MT13 MI14 MI15 • • •	M 14	M 15	•	- 1	/7 /x /
-	MT 22	MT22 MT23 MT24 MT25 • • • •	MT 24	MT 25	•	MT2(x/2-1) $MT2(x/2)$	$MT_2(x/2)$
		•					
		•					
		•					— T
-	MT (k/2)2	MT (k/2)3	MT (k/2)4	MT (k/2))5	MT(k/2)2 $MT(k/2)3$ $MT(k/2)4$ $MT(k/2)5$ · · · $MT(k/2)(x/2-1)$ $MT(k/2)(x/2-1)$	MT(k/2)(x/2)
1			i	•			

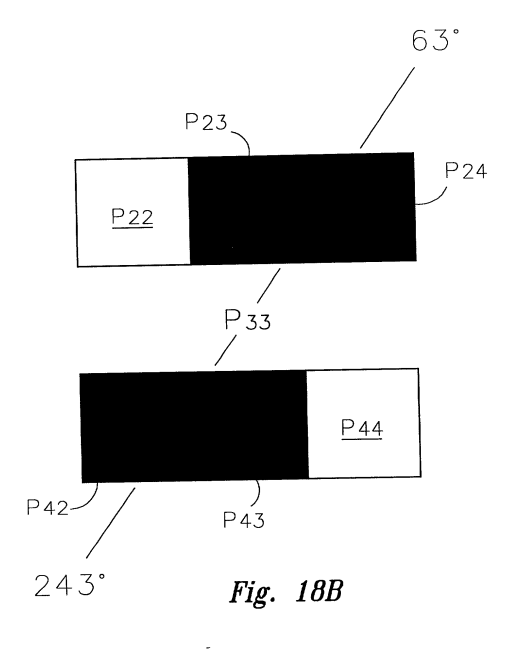
01	d o Ploo Plot Plo2 Plo3 Plo4 Plo5 Plo(x-1) Plox d 1 Plo Plo1 Pl2 Pl3 Pl4 Pl5 Pl(x-1) Plx d 2 Pl20 Pl21 Pl22 Pl23 Pl24 Pl25 Pl2(x-1) Pl2x d 3 Pl30 Pl31 Pl32 Pl33 Pl34 Pl35 Pl3(x-1) Pl3x d 4 Pl40 Pl41 Pl42 Pl43 Pl44 Pl45 Pl4(x-1) Pl4x d 5 Pl50 Pl51 Pl52 Pl53 Pl54 Pl55 Pl6(x-1) Pl5x d 6 Pl60 Pl61 Pl62 Pl63 Pl64 Pl65 Pl6(x-1) Pl6x	$d \ k-1 \ P(k-1)0 P(k-1)1 \ P(k-1)2 P(k-1)3 P(k-1)4 \ P(k-1)5 \ \cdots \ P(k-1)(x-1) P(k-1)x \ d \ k \ Pk_0 \ Pk_1 \ Pk_2 \ Pk_3 \ Pk_4 \ Pk_5 \ \cdots \ Pk(x-1) \ Pk_x$
114 118 112 00	b 0 P00 P01 P02 P03 P04 P05 · · · · P0(x-1) P0x b 1 P10 P11 P12 P13 P14 P15 · · · · P1(x-1)/P1x b 2 P20 P21 P22 P23 P24 P25 · · · P2(x-1) P2x b 3 P30 P31 P32 P33 P34 P35 · · · P3(x-1) P3x b 4 P40 P41 P42 P43 P44 P45 · · · · P4(x-1) P4x b 5 P50 P51 P52 P53 P54 P55 · · · P6(x-1) P6x b 6 P60 P61 P62 P63 P64 P65 · · · · P6(x-1) P6x . · · · · · · · · · · · · · · · · · ·	b $k-1$ $P(k-1)0P(k-1)1 P(k-1)2P(k-1)3 P(k-1)4P(k-1)5 \cdot \cdot \cdot P(k1)(x1) P(k-1)x$ b k P_{k0} P_{k1} P_{k2} P_{k3} P_{k4} P_{k5} $\cdot \cdot \cdot P_{k(x-1)}$ P_{kx}

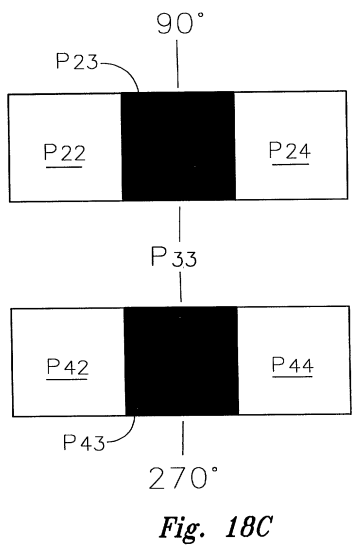
Fig.15

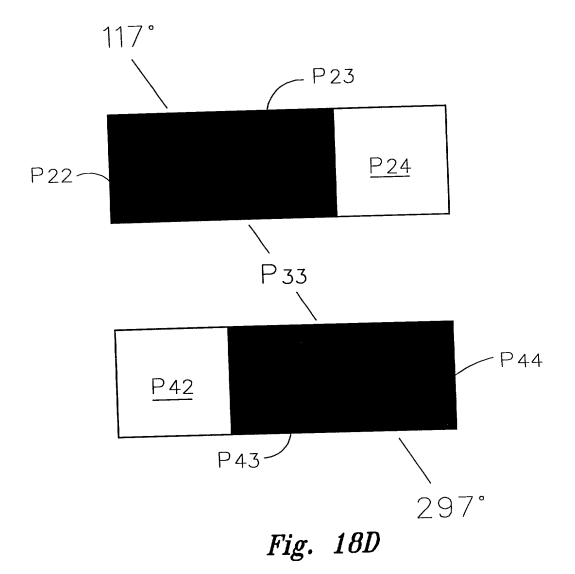


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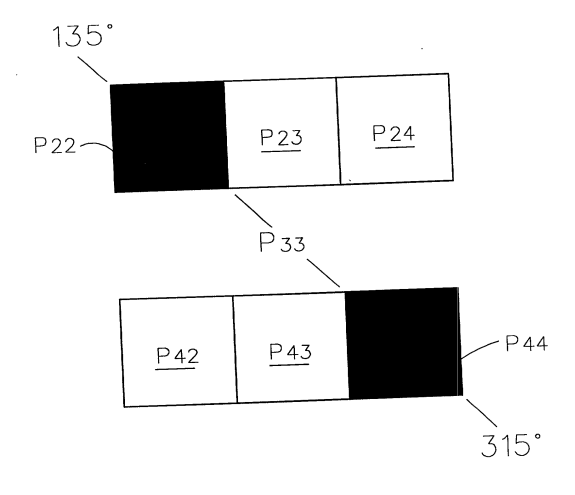


Fig. 18E